

IN THE ABSTRACT:

Amend the Abstract according to the following:

ABSTRACT

A system ~~of the present invention~~ includes a server that distributes files to a plurality of  
5 receivers within a wireless communication system. The server and the plurality of receivers are  
components of the wireless communication system network infrastructure. ~~In one embodiment,~~  
~~the server is a base station manager and the receivers are base stations.~~ In operation, the sender  
establishes a multicast session with the plurality of receivers by interacting with the plurality of  
receivers. The sender subdivides the file(s) into a plurality of data packets and multicasts the  
10 plurality of data packets to the plurality of receivers. At least some of the plurality of receivers fails  
to receive some of the plurality of data packets. Receivers failing to receive some or all of the  
plurality of data packets error report to the sender of the file. The sender then retransmits a plurality  
of unreceived data packets of the plurality of data packets to the error-reporting receivers.  
~~According to one embodiment of the present invention, the base stations operate according to a code~~  
15 ~~division multiple access wireless operating standard and the base stations load the file(s) onto a~~  
~~plurality of processing cards contained within the base stations. In such case, the base station may~~  
~~require a software update and the file(s) are the software update.~~